WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, February 21, 2005

Hide? Set Name Query Hit Count

DB=PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=AND

L1 (Geerke near 2 Johan).in. 10

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, February 21, 2005

Set Nam	<u>e Query</u>	Hit Count
DB = PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = AND		
L26	424/473.ccls. and (laser same drill same layer)	8
L25	424/473.ccls. and (laser same drill same barrier)	0
L24	424/473.ccls. and (laser same drill)	32
L23	L22 and barrier same laser	2
L22	424/473.ccls. and (passageway same laser)	183
L21	424/473/\$.ccls. and (passageway same laser)	0
L20	424/473.ccls. and (resist\$ same laser)	0
L19	424/473/\$.ccls. same (passageway same laser)	0
L18	424/473.ccls. same (passageway same laser)	0
L17	424/473.ccls. same (passageway same laser)	0
L16	424/473.ccls. same (resist\$ same laser)	0
L15	L4 and laser near2 energy	2
L14	424/473.ccls. and (metallic same laser)	1
L13	424/473.ccls. and (aluminum same oxide same laser)	1
L12	424/473.ccls. and (aluminum same silicate same laser)	1
L11	424/473.ccls. and (titanium same dioxide same laser)	1
L10	424/473 ccls. and (titanium near2 dioxide)	97
L9	424/473.ccls. and (powdered near2 glass)	1
L8	424/473.ccls. and (talc same laser)	4
L7	424/473.ccls. and (magnesium same silicate same laser)	1
L6	424/473.ccls. and (powdered near2 iron)	1
L5	L4 and (steel same barrier)	6
L4	424/473.ccls. and (stainless near2 steel)	166
L3	L2 and steel	1
L2	424/473.ccls. and (powdered near2 stainless)	1
L1	424/473.ccls. and (carbon near2 black)	7
	DB=PC L26 L25 L24 L23 L22 L21 L20 L19 L18 L17 L16 L15 L14 L13 L12 L11 L10 L9 L8 L7 L6 L5 L4 L3 L2	DB=PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=AL26 424/473.ccls. and (laser same drill same layer) L25 424/473.ccls. and (laser same drill same barrier) L24 424/473.ccls. and (laser same drill) L23 L22 and barrier same laser L22 424/473.ccls. and (passageway same laser) L20 424/473.ccls. and (passageway same laser) L20 424/473.ccls. and (resist\$ same laser) L19 424/473.ccls. same (passageway same laser) L19 424/473.ccls. same (passageway same laser) L10 424/473.ccls. same (passageway same laser) L11 424/473.ccls. same (resist\$ same laser) L12 L4 and laser near2 energy L14 424/473.ccls. and (metallic same laser) L15 L4 and laser near2 energy L14 424/473.ccls. and (aluminum same oxide same laser) L15 424/473.ccls. and (aluminum same oxide same laser) L10 424/473.ccls. and (titanium same dioxide same laser) L10 424/473.ccls. and (titanium near2 dioxide) L9 424/473.ccls. and (titanium near2 glass) L8 424/473.ccls. and (talc same laser) L7 424/473.ccls. and (magnesium same silicate same laser) L6 424/473.ccls. and (magnesium same silicate same laser) L6 424/473.ccls. and (magnesium same silicate same laser) L7 424/473.ccls. and (magnesium same silicate same laser) L8 424/473.ccls. and (magnesium same silicate same laser) L9 424/473.ccls. and (magnesium same silicate same laser) L10 424/473.ccls. and (magnesium same silicate same laser) L2 424/473.ccls. and (powdered near2 iron) L5 L4 and (steel same barrier) L4 424/473.ccls. and (powdered near2 steel) L3 L2 and steel L4 424/473.ccls. and (powdered near2 stainless)

END OF SEARCH HISTORY